antigoral of the solution of the first of the contract of the

> M. Till Fresh Per sestantial

THE PROPERTY OF STATE OF STATE

के प्राप्त कर हैं के उसके का का जाता का का का का का का कि जान

4

と このかっという

The first of the state of the s ्रात्य कुर्ता प्रस्ता प्रतास करते हैं कहा कुर्ता कुर्ता के कहा है जो है जिल्ला कुर्ता करते हैं कहा है कि जो है The table has no one of the table of table of the table of table

معد

47... STATE OF MONTANA, S. S. OF STATE OF MECORDER OF DEEDS

I have by creffly that the within the structure was thing by record in this office of the Aday of

4469

• •

But the contract of the

-

्राप्ति होतेला करते हैं। जन महाने हैं के स्थापन करते

Table 1

ς<u>μ</u> Σ}

क्षात्री क्षांत्रका महास्था भिष्टी

The second of the second secon

ong interchapping a proprietally given is about the state of taken blackly files. The paper and professional state of the interpretable files and approved files and and the files.

हैं। किस के किस के किस के किस के निर्माण के महिल्ला किस के कि

के जिसके देखें की कर है। इसने देखें हैं। उन्होंने हैं

_	¬.
77	٠,

ij.,

File	No				

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
1. Claused Julies of Sethers 1222 (Name & Appropriator) (Address) Ryslam (Town) Hontana County of Hontana State of Hontana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been fractionally and for the second se
5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal purpose from the ground and the location of each well or other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for with-
8. The depth of water table 80 ft.
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Strewthere as a second of the second of t
10. The estimated amount of groundwater withdrawn each year annual 50,000 gle. 11. The log of formations encountered in the drilling of each well if available unabrance to
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record in a full 34 min Ao of Alburth
Signature of Owner Clark and Recorder of the country in which the wall for
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

3590

4469 Transist register as best taken by the second recovery of the property of the second registers of the Phone alemental transfer of the action of the section of about capabate processed that you remain the group behinds न्याप्रासंख्या विक्रिया है है । इस राज्यों की होते क

A Park Charles

A charles of a may be supposed by the company of th

The state of some other of the

AND THE RESIDENCE OF THE PARTY OF THE PARTY

The activities of the orderings per restriction of the first to activity to

Substitution of the souly bind to the souly bind to the state of the substitution of t

on the complete states of the property Safrice the property Safrice the safrice of the safrice o

は大学を

about of the Myselvast base masses of the

かん グラスをアンライ ハイ・

the content of the co

STATE OF MONTANA, St. County of Treasure St. OFFICE OF RECORDER OF DEEDS
I hereby couldy that the within instrument was filedifor record in this day of

-GROUNDWATER INDEX

Page	. 0	f
	-	

County Treesure

Twp. 3N Rge. 38E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
7	Wilson, Ambio & Sons Inc.	GW3	45563	
13	Nor Pac. Ry Co.	6NS	45.385	
75	Wilson, Archip & Sons, Inc	GW-H	45576	
17	" " " "	GW3	115564	
17	11 11 11 2	G10-4	45581	
20	11 11 11 1		25580	
21	11 11 11 11	-+	45-575	
22	11 11 11 11 11		45-577	
25	Nor. Par. Ry. Co.		45383	
25	11 "1 "1 "1		15-384	
20		_4_	25-578	
28	11 11 11 11	-11	215574	
30		CW3	45565	
31		6W-4	15583	
33		1	45573	
34		GW3	45562	
1	1/ 0 0	BW3	115382	
35	There Pare ty. Co.	- Partie		
-				
-				
-				
-				
-				
-				
<u> </u>				1
				
_				
				

T3N File No County DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 13 19S Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Contractor (if any) Address of Contractor Date Started. ... Date Completed. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of Sec 2 T31 R3X Indicate point of appropriation and place of use, if possible.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

					15
1	/	9	-	i C	קק

thursach mint of grandenschille.

からい のなんなか かいこんしゅうし

.

The second of the second of

311.38h; E

· 一个一个一个

Same Same

and Junton and

County of MONTANA, SE.
County of Montana, SE.
OHFICE OF RECORDER OF DEEDS
Thereby cortify that the within instrument was filed for record in this
office on the day of

٠,	3
1	7

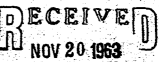
File No	 -			}
		\mathcal{C}	W	

T 5M R 38E

DUPLICATE

County Treasure

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

			Date of Appropriation of Groundwater. 1911.
		•	wner Nor Pag Rago Address Sv. Panty Kinny
			Contractor (if any)
			Address of Contractor
			[일본] : 그리는 이 : 그리는 말 보는 이 이후 얼마는 모든 하는 이루를 받았다.
			Date Started Date Completed
	N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		*	water when applicable Springs, Maed since 1911.
			하이들이 보다는 것이다. 아름이 되면 사용하게 되어 되었다면 하게 해를 선생활을 했다. 이 이용 사람이 들은 이 사용을 하지 않는 것이다.
w			(1985년) - 1985년 - 1985 - 1985년 - 1985
		<u> </u>	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
			The second secon
			estimate approximate lengths of periods of use Springs. Each
SHĄ	5R 1/4 Sec 15 T.5	- 1 A 1240 - 1 - 1 - 1	lows 3 to 4 gallons per minute, measured
	Indicate point of appraind place of use, il pos	sible.	ver a period of time.
			그리는 하는 이 모르는 시에 하는 수가 있는 위한 경험사회와.
			Northern Pacific Railway Company
			Signature of Owner Sylvery Street and Cult.
			Dist. Smervisor. Gree and Gult.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works ar located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

	450		
		Low	
ZZZZ			
43.200	P-164 **		
	#F32-		
70-0	-42 :		
County of			
Lberebu	CRECORDET 0	within in-	
	ne files les resu	day of	
	/	and the second s	4
welcek	an Su	erk.	
2/30	Cuma	4 1000	
	· · · · · · · · · · · · · · · · · · ·		
	70		

	_
G	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File No	T3N B38 F 17
DUPLICATE	County besore
ADM 0	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 13 1954
Declaration (Under	n of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1966 TATE ENGINEER
0 1.1.1.1	P A Harling
Come of Aldie of Appropriate	(Address) (Town) State of January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based William
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use has been approximate date of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of earliest beneficial use; and how continuous the use of e

4. The amount of groundwater plaimed (in miner's inches or gallons per minute).

5. If used for irrigation, give the a-reage and description of the lands to which water has been applied and name of the owner thereof.

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.

8. The depth of water table.

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.

10. The estimated amount of groundwater withdrawn each year.

8. The log of formations encountered in the drilling of each well if available.

11. The log of formations encountered in the drilling of each well if available.

Signature of Owner Date 12/26/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

45516 315 HE 21 OF MONTAVA, SS.

of Treestite
OF FICEROR OF DEEDS

color for record in this

color for record in this P. J. Pr. Hell To Asia Asia Ministra 800 m

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Annual Chiefs Harm Cont. Publishers Co. Pf. Long Blooms and A.
	Approved Stock Form—State Publishing Co., Helena, Montana—42199
File No	
DUPLICATE	County
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE JAN 13 1954 OFFICE OF STATE ENGINEER
	STATE ENGINEE
Notice of	Completion of Groundwater Appropriation
	Without Well
	(The Jan Observation 927 Western Consider Form 1001)
The second section of the second section secti	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Land 1986
	Analysty ilan to day day be
	Date of Appropriation of Groundwater Language 1988.  Archarde Class of Long Class.  Owner Address Hydron, Man.
	Archiviting fine das, Address Afgares, Min
	Archiviting fone day, Owner Address Hydren, 1709 Contractor (if any)
	Address of Contractor
	Owner Address Hydress Trans  Contractor (if any)
N	Contractor (if any)  Address of Contractor  Date Started Date Completed  Describe means of obtaining groundwater without a well "as by
N	Contractor (if any)  Address of Contractor  Date Started  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
N	Contractor (if any)  Address of Contractor  Date Started Date Completed  Describe means of obtaining groundwater without a well "as by
N	Contractor (if any)  Address of Contractor  Date Started  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	Contractor (if any)  Address of Contractor  Date Started  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
W	Contractor (if any)  Address of Contractor  Date Started  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	Contractor (if any)  Address of Contractor  Date Started  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	Contractor (if any)  Address of Contractor  Date Started  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to

Indicate point of appropriation and place of use, if possible.

f measures

Signature of Owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located:

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

the state of the s A COUNTY TO SAFERING THE COUNTY OF THE COUNT Notice of Colpletion of Grounds ラカジーラ THE REPORT OF THE PROPERTY OF 大き 大きな 一年 できる

STATE OF MONTANA, SS. County of Treasure

OFFICE OF RECORDER OF DEEDS

I hereby cartify that the within instrument was filed for record in this office on the County day of

File No.  DUPLICATE  STATE OF MONTANA  ADMINISTRATOR OF GEOUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights Jan 1 3 334  (Under Chapter 237, Montana Session Laws, 1961)  STATE ENGINEER  1. Author William of Appropriator  Country of		e de la companya de
ADMINISTRATOR OF GEOUNDWATER CODE OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights JAN 13 384  (Under Chapter 237, Montana Session Lews, 1961) STATE ENGINEER  (Town)  (Town)  State of Town)  State of Town  Ask of Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial race of which the claim is based to the Montana laws in effect prior to January 1, 1962, as follows:  3. Date or approximate date of earliest beneficial race; and how conting out the use has been deplied and name of the owner there which water has been applied and name of the owner there to which water has been applied and name of the owner there tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  **County of Caddress**  (Indeed Chapter 237, Montana Session Lews, 1961)  STATE ENGINEER  (Address)  (Town)	GT Approved Stock	Form-State Publishing Co., Helena, Montana 1921 6 53
ADMINISTRATOR OF GEOUNDWATER CODE OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights JAN 13 384  (Under Chapter 237, Montana Session Lews, 1961) STATE ENGINEER  (Town)  (Town)  State of Town)  State of Town  Ask of Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial race of which the claim is based to the Montana laws in effect prior to January 1, 1962, as follows:  3. Date or approximate date of earliest beneficial race; and how conting out the use has been deplied and name of the owner there which water has been applied and name of the owner there to which water has been applied and name of the owner there tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  **County of Caddress**  (Indeed Chapter 237, Montana Session Lews, 1961)  STATE ENGINEER  (Address)  (Town)	File No	T 3 N R 38 E
ADMINISTRATOR OF GEOUNDWATER CODE OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights JAN 13 384  (Under Chapter 237, Montana Session Lews, 1961) STATE ENGINEER  (Town)  (Town)  State of Town)  State of Town  Ask of Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial race of which the claim is based to the Montana laws in effect prior to January 1, 1962, as follows:  3. Date or approximate date of earliest beneficial race; and how conting out the use has been deplied and name of the owner there which water has been applied and name of the owner there to which water has been applied and name of the owner there tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  **County of Caddress**  (Indeed Chapter 237, Montana Session Lews, 1961)  STATE ENGINEER  (Address)  (Town)	DUPLICATE	County heasure
(Under Chapter 237, Montana Session Laws, 1961)  STATE ENGINEER  Muse of Appropriator)  County of Muse of Appropriator  County of Muse of Appropriator  State of Muse.  1. 1962, as follows:  2. The beneficial uses on which the claim is based Muse.  3. Date or approximate date of earliest beneficial use; and how conting outs the use has been.  4. The amount of groundwater claimed (in miner's inches or gallow per minute).  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there small square represents 10 acres.  6. The means of withdrawing such water from the ground-and-the-low tion of each well or other means of withdrawal.  7. The date of commencement and completion of the genstruction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  5. The depth of water table.  5. The stimated amount of groundwater withdrawn each year.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  9. Other works for the withdrawal of groundwater.		
(Under Chapter 237, Montana Session Laws, 1961)  STATE ENGINEER  Muse of Appropriator)  County of Muse of Appropriator  County of Muse of Appropriator  State of Muse.  1. 1962, as follows:  2. The beneficial uses on which the claim is based Muse.  3. Date or approximate date of earliest beneficial use; and how conting outs the use has been.  4. The amount of groundwater claimed (in miner's inches or gallow per minute).  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there small square represents 10 acres.  6. The means of withdrawing such water from the ground-and-the-low tion of each well or other means of withdrawal.  7. The date of commencement and completion of the genstruction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  5. The depth of water table.  5. The stimated amount of groundwater withdrawn each year.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  9. Other works for the withdrawal of groundwater.	ADMINISTRATOR OF GROUNDV	VATER CODE DECEMEN
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  I Make of Appropriator  County of Make of England  State of Make of County of Coun	OFFICE OF STATE ENGIN	MER NO
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER  I Make of Appropriator  County of Make of England  State of Make of County of Coun	Declaration of Vested Groun	ndwater Rights JAN 1 8 1864
County of Appropriator State of Town (Address) (Town)  County of Appropriator State of Town (Town)  Name of Appropriator State of Town (Town)  Ave appropriated groundwater according to the Montana laws in effect prior to January I, 1962, as follows:  2. The beneficial use of which the claim is based Appropriator out the use has been approximate date of earliest beneficial use; and how conting out the use has been applied and name of the owner there to which water has been applied and name of the owner there which water has been applied and name of the owner there are presents 10 acres.  6. The means of withdrawing such water from the ground-and-the-lost tion of each well or other means of withdrawal.  7. The date of commencement and completion of the general specifications of any oth works for the withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  10. The estimated amount of groundwater withdrawn each year.  10. The estimated amount of groundwater withdrawn each year.  11. The date of commencement and completion of the section of the well, wells, or other works for withdrawal of groundwater.	(Under Chapter 237, Montana Session	n Tinwe 1961)
County of William (Name of Appropriator)  County of William (Name of Appropriator)  State of William (Name appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use of which the claim is based William (Name of Appropriator)  3. Date or approximate date of earliest beneficial use; and how conting out the use has been different outside the use has been different outside the use of groundwater claimed (in miner's inches or gallow per minute).  5. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner there which water has been applied and name of the owner there the use of use, if possible Each small square represents 10 acres.  6. The means of withdrawing such water from the ground-and-the-location of each well or other means of withdrawal.  7. The date of commencement and completion of the senstruction of the well, wells, or other works for with drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater withdrawn each year.  10. The estimated amount of groundwater withdrawn each year.		STATE ENGINEER
State of Manual Laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use or which the claim is based Manual Laws in effect prior to January 1, 1962, as follows:  3. Date or approximate date of earliest beneficial use; and how conting out the use has been applied in miner's inches or gallow per minute).  4. The amount of groundwater claimed (in miner's inches or gallow per minute).  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there which water has been applied and name of the owner there are not considered in the continuous control of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  6. The means of withdrawing such water from the ground-and-the-loc tion of each well or other works for withdrawal of groundwater.  7. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater withdrawn each year.  8. The depth of water table.	1 Hacker Wales Tons AM, of	A 33
1. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  2. The beneficial use or which the claim is based of the construction of the well, wells, or other works for withdrawal of groundwater.  2. The beneficial use or which the claim is based of the construction of the construction of the construction of the construction of the cons	En an analysis in the second s	Mond.
3. Date or approximate date of earliest beneficial use; and how continuous the use has been applied and name of the owner there  4. The amount of groundwater claimed (in miner's inches or gallon per minute).  5. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner there mand place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the low tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater withdrawn each year.  10. The estimated amount of groundwater withdrawn each year.		n effect prior to January 1, 1962, as follows:
3. Date or approximate date of earliest beneficial use; and how continuous the use has been applied and name of the owner there  4. The amount of groundwater claimed (in miner's inches or gallon per minute).  5. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner there mand place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the low tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater withdrawn each year.  10. The estimated amount of groundwater withdrawn each year.		
3. Date or approximate date of earliest beneficial use; and how continuous the use has been applied and name of the owner there  4. The amount of groundwater claimed (in miner's inches or gallon per minute).  5. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner there mand place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the low tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater withdrawn each year.  10. The estimated amount of groundwater withdrawn each year.	2. The beneficial use or	which the claim is based Water
ous the use has been defined (in miner's inches or gallonger minute).  4. The amount of groundwater claimed (in miner's inches or gallonger minute).  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there which water has been applied and name of the owner there small square represents 10 acres.  6. The means of withdrawing such water from the ground and the lost tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  6. The means of withdrawing such water from the ground-and-the-lost tion of each well or other works for withdrawal of groundwater.  8. The depth of water table.		
4. The amount of groundwater claimed (in miner's inches or gallon per minute)  5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there which water point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground-and-the-loc tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.	3. Date or approximate	date of earliest beneficial use; and how continu-
4. The amount of groundwater claimed (in miner's inches or gallon per minute).  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there.  14. Sec. T. T. B. B. B.  15. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there.  16. The means of withdrawing such water from the ground- and the look tion of each well or other means of withdrawal.  17. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  18. The depth of water table.  19. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  10. The stimated amount of groundwater withdrawn each year.	ous the use has been	oppress 1900
4. The amount of groundwater claimed (in miner's inches or gallon per minute).  5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there.  6. The means of withdrawing such water from the ground- and the location of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  11. The depth of water table.  12. Constant		
5. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner there  WE 1/4. Sec. The R3B  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground-and-the-loc tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  9. One gastle description of the lam to which water has been applied and name of the owner there.  11. The date of commencement and completion of withdrawing such water from the ground-and-the-loc tion of each well or other means of withdrawal.  12. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  12. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  13. The depth of water table.		***************************************
5. If used for irrigation, give the acreage and description of the lam to which water has been applied and name of the owner there  WE 1/4. Sec. The R3B  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground-and-the-loc tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  9. One gastle description of the lam to which water has been applied and name of the owner there.  11. The date of commencement and completion of withdrawing such water from the ground-and-the-loc tion of each well or other means of withdrawal.  12. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  12. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  13. The depth of water table.	4. The amount of ground	indwater claimed (in miner's inches or gallons
to which water has been applied and name of the owner there  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  70.0000 groundwater.	per minute)	god f num
to which water has been applied and name of the owner there  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  70.0000 groundwater.		***************************************
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground-and-the-loc tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  Construction of the well, wells, or other works for withdrawal of groundwater.  Construction of the well or the general specifications of any oth works for the withdrawal of groundwater.	to which water has	n, give the acreage and description of the lands
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the loo tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  9. One gath		
and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the loo tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  Construction of the well, wells, or other works for withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  10. The estimated amount of groundwater withdrawn each year.	16 1/4 Sec. 1 T 38 R 3 %	
5. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  70. Orto god.	Indicate point of appropriation	
tion of each well or other means of withdrawal.  7. The date of commencement and completion of the construction of the well, wells, or other works for wit drawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  Construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  Construction of the well, wells, or other works for withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.		rawing such water from the ground and the loca-
8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater  10. The estimated amount of groundwater withdrawn each year  70,000 golden	tion of each well or o	other means of withdrawal
8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater  10. The estimated amount of groundwater withdrawn each year  70,000 golden	***************************************	
8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater  10. The estimated amount of groundwater withdrawn each year  70,000 golden		undantan, bad saaduu daasa taga aasa ta aa ta aa
8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  Consume 10. The estimated amount of groundwater withdrawn each year.  70,000 god.	7. The date of commencement and completion of the construction	of the well, wells, or other works for with-
8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year.  10. The estimated amount of groundwater withdrawn each year.		
9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater  Concept  10. The estimated amount of groundwater withdrawn each year.	opprox.	
works for the withdrawal of groundwater  Concept  Concept  10. The estimated amount of groundwater withdrawn each year 90,000 god.	8. The depth of water table.	
works for the withdrawal of groundwater  Concept  Concept  10. The estimated amount of groundwater withdrawn each year 90,000 god.	9. So far as it may be available the type size and denth of each	h well or the general specifications of any other
10. The estimated amount of groundwater withdrawn each year 90,000 golden		
10. The estimated amount of groundwater withdrawn each year 90,000 golden	6 600	
10. The estimated amount of groundwater withdrawn each year 90,000 gold.		
	10. The estimated amount of groundwater withdrawn each was-	90 men eral
11. The log of formations encountered in the drilling of each well if available Thank		
	11. The log of formations encountered in the drilling of each well i	f available More

Signature of Owner Assistation than and Date Wilson

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

49582 soluration of Vested Groundsater rights A CONTRACTOR OF THE PARTY OF TH Sec 17 38 382 Archie Wilson & So OF MORTANA SS.

OF THE STATE OF DEEDS

TO THE STATE OF DEEDS

THE तान है हुए हैं के बहु कर है जिस्सी है जिस के बहु है है जात To War I want. 1200 6 明日 四日日日

G.	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	TON BURE
DUPLICATE	County breasure
	TATE OF MONTANA
	ATOR OF GROUNDWATER CODE  E OF STATE ENGINEER
	Vested Groundwater Rights
(Under Chapte	er 237, Montana Session-Laws, 1961)
Archie wichon + Some	STATE ELECTION ER
(Name of Appropriator)	(Address) (Town)
County of Manual County of have appropriated groundwater according to	to the Montana laws in effect prior to January 1, 1962, as follows:
-	
2	The beneficial use on which the claim is based to the fold water # 2 watering turnstack
	wou # 2 waring away.
3	Date or approximate date of earliest beneficial use; and how continuous the use has been
	ous the use has been to
W E	
4	. The amount of groundwater claimed (in miner's inches or gallons per minute)
	# 2 - Mgolf muse
5	. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
NE 1/4 Sec 26 T 3N R 38E	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	And of each wen or other means of withdrawar.
	ion of the construction of the well, wells, or other works for with-
***************************************	***************************************
8. The depth of water table	prox 860' # 2 operox 100'
	size and depth of each well or the general specifications of any other
10 m	thdrawn each year # 1-150, 000 gol, #2-125, 00024.
10. The estimated amount of groundwater wi	thdrawn each year
11. The log of formations encountered in the	drilling of each well if available.
12. Such other information of a similar natu reference to book and page of any county	re as may be useful in carrying out the policy of this act, including
	Australiant dons done.
	Signature of Owner and Wilson
	Date 12/24/63
Three conies to be filed by the owner with the	County Clerk and Recorder of the county in which the well is located.
THE CONTROL OF MICH ON AND AND CAME AND THE COLD	Toward Court and accounted to saw ordered in made said with the southful.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 31520

ciaration of Vested Groundwater Rights Sec 20 3R 38E Archie Wilson & St

March March & March

STATE OF MONTANA, SE.

County of Treasure

OFFICE OF RECORDER OF DEEDS

I however the that the within instrument was filed for record in this office. An the day of

TO STORY

· ·	
·	Approved Stock Form—State Publishing Co., Helena, Montana—41921
ile No	T3N P36 = 1
UPLICATE	County heason
	TATE OF MONTANA
ADMINISTR	ATOR OF GROUNDWATER CODE
OFFIC	E OF STATE ENGINEER
Declaration of	Vested Groundwater Rig. 13 1964
	er 237. Montana Session Laws, 1961)
	STATE ENGINEER
Hicks Welson Low	clac , of (Address) — (Twn)
· · · · · · · · · · · · · · · · · · ·	
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N.	
2.	. The beneficial use on which the claim is based
<b>X</b>	with
3	. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been CAMOF - 1940
,	
4	The amount of groundwater claimed, (in miner's inches or gallons per minute)
	per minute)
	To and the important are the common and Jacobston of the lands
s s	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
# 14 Se21 T3N R 38 E	
Indicate point of appropriation and place of use, if possible. Each	
mall square represents 10 acres. 6	i. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and complet	tion of the construction of the well, wells, or other works for with-
•	
8. The depth of water table approx	w an'
8. The depth of water table	7 70
	size and depth of each well or the general specifications of any other
	/ · / ·
	Lying.
	14 drop pepl
	ithdrawn each year 150, 000 gal
1. The log of formations encountered in the	drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record......

Signature of Owner of Wilson

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA. SSAC County of Treasure
OFFICE OF RECORDER OF DEEDS
I history continued the within instronger was filled for report in this
office, on the राम करते हाम तो का मान्य हो वह वह बहार कुमाना स्थापन हो हा है।

10. The estimated amount of groundwater withdrawn each year

11. The log of formations encountered in the drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner of Wisson

Date 12/24/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Boolaration of Vo Rights SFATE OF IENTANA SS.
County of Tossue?
OFFICE OF The County of the within instrument worklind for your day of the County of the

े हैं आक्री कार्स के लिया क्षेत्रका क्षेत्रकार के अनुकार कार्

GT	Approved Stock Form-State Publishing Co., Helena, Montana-19089
File No	T 38 R 38E
DUPLICATE	County Transure
A To RATTER	STATE OF MONTANA  ISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER  OFFICE OF STATE ENGINEER  NOV 20 1963
	NOV 20 1063
	or vested Groundwater kights
(Under C	Chapter 237, Montana Session Laws, 1961) STATE ENGIN
- Wantham Postffe Datlway	Company of N.P.Office Bidg. St. Faul, Minn.
(Name of Appropriator)	) (Address) (Town)  State of Managera
have appropriated groundwater acco	State of State of State of Sanuary 1, 1962, as follows:
N STATE OF THE STA	
	2. The beneficial use on which the claim is based. Furnishing water for Livestock.
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been <b>Continuous since 1955.</b>
W	
	4. The amount of groundwater claimed (in miner's inches or gallo per minute) 28 gallons per minute.
	5. If used for irrigation, give the acreage and description of the lan
	to which water has been applied and name of the owner there
50 % Sec. 25 T. 3N R. 38E	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and t
acres.	location of each well or other means of withdrawal
7. The date of commencement and con	mpletion of the construction of the well, wells, or other works for wit
drawal of groundwater Drille	d in 1955.
8. The depth of water table	Reet.
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any oth adwater 175 feet deep - 6-inch casing.
works for the withdrawal of groun	idwater 110 1000 dood 50 1100 Architecture
10. The estimated amount of groundwa	ater withdrawn each year
	in the drilling of each well if available NO log available.
12. Such other information of a similar reference to book and page of any	r nature as may be useful in carrying out the policy of this act, includi county record No other information available.
***************************************	***************************************
v	Wantham Posteta Datamar Gaman
	Northern Facific Railway Company Signature of Owner By Dist. Supervisor, Gras. and Cult.
	Dist. Supervisor, Gras. and Cult.  Date
Mhara annian da ha 627-3 har dha annian	
Three copies to be filed by the owner located.	with the County Clerk and Recorder of the county in which the well
Please answer all questions. If not app	olicable, so state, otherwise the form will be returned.
•	order; duplicate to the State Engineer: Triplicate to the Montana Bure
of Mines and Geology, and Quadruplies	ate for the Appropriator.

7342.

H5383 hor M. Ref the straightful to the straightf ध्यानकाम् ध्यारी त Des 10 aliteral **F** 0.71 STATE OF MONTANA, County of Treasure त मा जिल्लाहर जाए अवस्त अवस्त अवस्त माध्यास्त्राधिक है। Company of the complete of the company of the compa the problem of the work of the control of OFFICE OF RECORDER OF DEEDS I hereby coeffy that the within in-trument was filed in record in this

4.8	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No.	T 51 R 38R
DUPLICATE	County Tressure STATE OF MONTANA
ADI	MINISTRATOR OF GROTINDWATER CODE
	of Vested Groundwater Rights NOV 20 1963
Declarati	on of Vested Groundwater Rights NOV 20 1963
(Und	ler Chapter 237, Montana Session Laws, 1961) STATE ENGIN
1 Northern Pacific Rails	ay Company of N. P. Bldg. St. Paul, Minn.
(Name of Appropria	ator) (Address) (Town)  State of <b>Einnesota</b>
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
<b>N</b>	
	2. The beneficial use on which the claim is based Furnishing water for livestock.
	3. Date or approximate date of earliest beneficial use; and how tinuous the use has been <b>CCNTINUOUS SINCE 1955</b> .
W	Ε
	***************************************
	4. The amount of groundwater claimed (in miner's inches or gaper minute) 28 gallons per minute.
	5. If used for irrigation give the sareage and description of the l
8	5. If used for irrigation, give the acreage and description of the l to which water has been applied and name of the owner the
Sec. 25 T. 3N R. 38E	None
Indicate point of appropriation	***************************************
and place of use, if possible. Each small square represents 10	6. The means of withdraving such water from the ground and location of each well or other means of withdrawal.
A to the second of many transfer and the second of the sec	10/84101 Of each well of valer hearts of withthawar
drawal of groundwater	i completion of the construction of the well, wells, or other works for
	O faet.
_	the type, size and depth of each well or the general specifications of any
works for the withdrawal of gr	roundwater
***************************************	
10. The estimated amount of grow	ndwater withdrawn each year
10. The estimated amount of grown  11. The log of formations encounts  -14: cosl: 14-20: shale:	ndwater withdrawn each year ered in the drilling of each well if available 0-10° top soil: 20-35° sand rock; 35-64° dark shale; 64-81° shale
10. The estimated amount of grown 11. The log of formations encounts 14-20 shale; 85-123 sand rock; 85-123 sand rock; 154-	ndwater withdrawn each year ered in the drilling of each well if available 0-10° top soil: 20-35° sand rock; 35-64° dark shale; 64-81° shale; 128-128° sandy, 12 gal. per minute; 128-13154° shale; 154-158° sandy shale; 158-159° rock;
10. The estimated amount of grow  11. The log of formations encounts  -14: coal; 14-20! shale;  -85: sand rock; 85-123!  ale; 132-134! rock; 154-  9-165: sand, water 10 ga	ndwater withdrawn each year ered in the drilling of each well if available 0-10° top goil: 20-35° sand rock; 35-64° dark shale; 64-81° shale; 128-128° sandy, 12 gal. per minute; 128-131° shale; 154-158° sandy shale; 158-159° rock; 1. per minute; 165-185° sandy shale; (cont.on.rev
10. The estimated amount of grown 11. The log of formations encounts 14 coal: 14-20 shale: -85 sand rock: 85-123 late: 132-134 rock: 134-9-165 sand, water 10 gas 12. Such other information of a sin reference to book and page of a	ered in the drilling of each well if available Q-10° top soil:  20-35° sand rock; 35-64° dark shale; 64-81° shale shale; 123-128° sandy, 13 gal. per minute; 128-13 154° shale; 154-158° sandy shale; 158-159° rock; 1. per minute; 165-183° sandy shale; (cont.on revenies nature as may be useful in carrying out the policy of this act, including county record.  No other information available.
10. The estimated amount of grown 11. The log of formations encounts 14 coal: 14-20 shale: -85 sand rock: 85-123 late: 132-134 rock: 134-9-165 sand, water 10 gas 12. Such other information of a sin reference to book and page of a	ered in the drilling of each well if available Q-10° top foil:  20-35° sand rock; 35-64° dark shale; 64-31° shale shale; 123-128° sandy, 1½ gal. per minute; 128-1; 154° shale; 154-158° sandy shale; 158-159° rock; 1. per minute; 165-185° sandy shale; (cont.on revenies nature as may be useful in carrying out the policy of this act, including county record. No other information available.  How there Pacific Railway Company
10. The estimated amount of grown 11. The log of formations encounts 14 coal: 14-20 shale: -85 sand rock: 85-123 late: 132-134 rock: 134-9-165 sand, water 10 gas 12. Such other information of a sin reference to book and page of a	ered in the drilling of each well if available Q-10° top goil:  20-35° sand rock; 35-64° dark shale; 64-31° shale shale; 123-128° sandy, 12 gal. per minute; 128-1; 154° shale; 154-158° sandy shale; 158-159° rock; 1. per minute; 165-185° sandy shale; (cont.on revenies nature as may be useful in carrying out the policy of this act, including county record.  No other information available.

. Care a constitution realists of they we automate a second secon

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 7343

STATE OF MONTANA, S. County of Trensuro
OFFICE OF RECORDER OF DEEDS
OFFICE OF RECORDER OF DEEDS
of the vithin inthereby co-tife that the within inthereby co-tife that the within inthereby co-tife that the within in-718 453

Application of the second of t

The second of th

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

## OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) (Address) County of State of... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based... ous the use has been opposed. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Sec 2 & T 3 N B 3 8 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. The means of withdrawing such water from the ground and the local tion of each well or other means of withdrawal.... The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Acama (1) 8. The depth of water table... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record... Signature of Owner of Will

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

do de la companya de STATE OF MONTANA, SS.

County of Treasure

OFFICE OF RECOEDER OF DEEDS I hereby corting that the within in-frument was filled for special in this ffice, on the day of

.) = , : ,

71 F

<b>3</b> V	Approved Stock Form—State Fublishing Co., Fielena, Montana—41921
ile No	COUNTY PRESENT
TIDY TO A ME	County bearer
OUPLICATE	ANATHOM SO STRATE
ADMD	NISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
	1111
Declaration	of Vested Groundwater Rights 1 3 1964
(Under	Chapter 237, Montana Session Liaws, 1904, TATE ENGINEER
D. I.I.L	for Inc. of History
1 17 TEMULE Of Appropriate	(Address) (Town)
County of Creative	State of Mont
have appropriated groundwater accord	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	the state of the s
¥	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been opposer 1938
v	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gal / muni
	5. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof
E 14 Sec 28 T 3 N R 38 E	•••••••••••••••••••••••••••••••••••••••
Indicate point of appropriation	***************************************
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	**************************************
m. 3-4- of commenced and a set	completion of the construction of the well, wells, or other works for with-
7. The date of commencement and drawal of groundwater	completion of the construction of the went, wents, or other works for wants
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
8. The depth of water table	40'
9 So for as it may be evoilable the	e type, size and depth of each well or the general specifications of any other
***************************************	dwater 65 Sup

	14" desp pipe
10. The estimated amount of groundware	ater withdrawn each year 70, 000 go
	in the drilling of each well if available
	It wie drining of each wen it available
••••••••••••	
	ar nature as may be useful in carrying out the policy of this act, including county record.
	Archiple from & Lons &
	Date 12/24/63
Three copies to be filed by the owner wi	ith the County Clerk and Recorder of the county in which the well is located.
-	
Please answer all questions. If not app	olicable, so state, otherwise the form will be returned.
Original to the County Clerk and Reco	order; Duplicate to the State Engineer; Triplicate to the Montana Bureau of
Mines and Geology, and Quadruplicate f	or the Appropriator.

the chartening and cold of the permentation to account also seemed the seements of the seement 33 STATE OF MONTANA, SS.
County of Treesure
OFFICE OF RECORDER OF DEEDS
I harely as it that the within in-2000 · 1134 1111

7.7

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation EER Without Well

JAN 13 1964

(Under Chapter 237 Montana Session Laws, 1961)

•		11.1000
Az	Date of Appropriation of Groundwate character from Jee	or light they though most
	"Owner	
	Contractor (if any)	
	Address of Contractor	
	Date Started Date	
N	Describe means of obtaining ground sub-irrigation and other natural I	Nocesses . Entrant top
	water when applicable	
	Gulldger -	- Comed
J	***************************************	
v X	•••••••	***************************************
		Control of the Contro
		a water of method
	Quantity of water developed and used to measure or estimate such	amount. If use is intermittent
\$	estimate approximate lengths of pe	riods of use
NW 1/2 Sec 30 T3N 38,	E und you ros	nd
Indicate point of appropriation		•
and place of use, if possible.	mining	
	Jaki	without In dre
		e wilson
	Signature of Owner Date	12/24/63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Netice of Completion of Grow 10.5 STATE OF MONTANA, SE. County of Treasure CFFICE OF RECORDER OF DEEDS The state of the s I hereby certify that the within instrument was filed for record in this officer on the

(Approved Stock Form-State Publishing Co., Helena, Montana-41921
ile No.	Approved Stock Form—State Publishing Co., Helena, Montana—41921 T 3N R 38E County Lesson
DUPLICATE	County bessore
	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Declaratio	n of Vested Groundwater Rights
) (Under	r Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
0 1 1 1	0 0
I Hoch Wilson To Appropria	
County of have appropriated groundwater acc	State of State of January 1, 1962, as follows:
N	
	2. The heneficial use on which the claim is based containing
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been the second of the seco
w	•
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	put
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1 Sec 31 T31 R 38E	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commencement and	completion of the construction of the well, wells, or other works for with-
***************************************	***************************************
8. The depth of water table	prof 80
9. So far as it may be available, t	he type, size and depth of each well or the general specifications of any other
<u> </u>	6 resene

10. The estimated amount of ground	water withdrawn each year 70,000 gallyun
10. The estimated amount of ground	
10. The estimated amount of ground 11. The log of formations encountere	water withdrawn each year. Po 000 year. d in the drilling of each well if available. Note: ilar nature as may be useful in carrying out the policy of this act, including
10. The estimated amount of ground 11. The log of formations encountere 12. Such other information of a sim	water withdrawn each year. Po. 500 golden down the drilling of each well if available none illar nature as may be useful in carrying out the policy of this act, including y county record.
10. The estimated amount of ground 11. The log of formations encountere	water withdrawn each year. Po. 500 golden down the drilling of each well if available none illar nature as may be useful in carrying out the policy of this act, including y county record.
10. The estimated amount of ground 11. The log of formations encountere	d in the drilling of each well if available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

The state of the s E NOTANA Trestre OF R 34.S. IR. 15. THE PROPERTY OF THE PARTY OF TH 10 Mary man The second of the second property of the second sec ر ار ان ان ان ان Mark State of

.

3

		Approved Stock Form—Sa	ate Publishing Co., Helena, Montagn 1921
	G V		T3N R38E
	File No		T3N R38E County Lisanul
	DUPLICATE	STATE OF MONTANA	
		DMINISTRATOR OF GROUNDWATER	CODE
	* * * * * * * * * * * * * * * * * * *	OFFICE OF STATE ENGINEER	
	Doclara	tion of Vested Groundwa	ater Rights JAN 1 3 1964
	Deciara:	Inder Chapter 237, Montana Session Law	s, 1961)
	4. 6.	, , , ,	STATE TAGILLER
	Auchielosla	and I for die (Address	(Fown)
	(Name of Appro	State of	et prier to January 1, 1962, as follows:
	have appropriated groundwater	State of State of seconding to the Montana laws in effective	de prior to differ
	N	2 The beneficial use on which	the claim is based Walking
		Lucelock	
		3. Date or approximate date	of earliest beneficial use; and how continu-
	\\\\\	ous the use has been.	pp. 1930
	w	E Self	dom vail
	<u> </u>	4. The amount of groundway	ater claimed (in miner's inches or gallons
		per minute)	us ? gollmin
		d for imigration, gi	ve the acreage and description of the lands
		to which water has been	ve the acreage and description applied and name of the owner thereof
	NE 1/4 Sec 33 T 3N R. 3	RE	
	rustines maint of appropriation	on.	2 2 2
	and place of use, if possible. Eac small square represents 10 acre		means of wildrawal
	smain square represent	tion of each well or other	means of whater
			1 c
	7. The date of commencemen	nt and completion of the construction of	the well, wells, or other works for with-
	drawal of groundwater.	asm on	
	oppe	a. 90'	
	8. The depth of water table	3 2 2 6 m	rell or the general specifications of any other
	9. So far as it may be avail works for the withdrawal	OI SIGNIFA COLOR	
		6 cours	
2		the Jacob was AM	yunport 20, 000 gol.
	10. The estimated amount of	groundwater withdrawn each year	none
	11. The log of formations end	ountered in the drilling of each well if a	available
		full in	carrying out the policy of this act, including
	12. Such other information of	of a similar nature as may be useful in ge of any county record.	carrying out the policy of this act, including
	reference to book and page		a / / / Lous dre
			A white today the does
		Signature of	of Owner O 12 1 1 2
			Date 12/14/43
	m to he filed by th	e owner with the County Clerk and Recor	der of the county in which the well is located.
	Tures cobies to be then of an		_

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

A Note of the state of the stat The best of the property

File No ..

DUPLICATE

The desired of the property of the second of

The part of the 150

here entertained in manying and in the facility of the

15 milk

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE TATE ENGINEER OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Lebou 1955
a	Date of Appropriation of Ground	iwater
frem	Owner	Address
	Contractor (if any)	
	Address of Contractor	
		Date Completed
	Date Startement	
N	- sub-irrigation and other natu	roundwater without a well "as by ral processes". Include depth to
	water when applicable	the Bolldon
	***	***************************************
	E	The second secon
W	***************************************	

	Quantity of water developed a	and used with explanation of method
	used to measure or estimate	
		of periods of use
5 - 2N - 2	28F	f of every
SE 1/4 Sec 34 T31/ R	And the state of t	
Indicate point of appropriati and place of use, if possible.	on somme	
and place of day, 22 Posses	not messe	w.
		elis wilson & Someline.
	, ,	Les wishers
	Signature of Owner	
	-	Date 12/24/63
· ·		

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, as.
County of Treasure
OFFICE OF RICORDER OF DEEDS
OFFICE OF RICORDER OF DEEDS
OFFICE OF RICORDER OF TANK
I bereity out the within its
streams was their for second in this
streams was their for second in this
office, in the

OFFICE OF RICORDER OF DEEDS
OFFICE OF R

	Approved Stock Form-State Publishing Co., He	lena, Montana—39318
. # 3	T 3N	R 538
ile No	County_	Treesure
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	PECELVE NOV 20 1963
Notice of C	ompletion of Groundwater Appro	opriàtione ENGINEER
	(Under Chapter 237 Montaus Session Laws, 1961)	
	Date of Appropriation of Groundwater	1977
	Owner ECC PRO-RY - EG - Addres	St. Real Stills
	Contractor (if any)	
	Address of Contractor	A TELEVISION OF THE PROPERTY O
	Date StartedDate Co	
	Describe means of obtaining groundwa sub-irrigation and other natural pro-	
	water when applicable Spring, w	red since Italia
	2	
	Quantity of water developed and used used to measure or estimate such an	
	estimate approximate lengths of period	ocs of useSpring
SP-18 1/4 Sec. 35.	SER SEE Clove 6 gallons per minu	ie, meneważ ovst
Indicate point of a and place of use, if	ppropriation	

Northern Pacific Railway Signature of Owner By Supervisor, Date.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

NO A	2				
	erfest f				
	47				
	3.32				
	and some and				
	**				
		7 7 7			
				- 6 . 38.	
County of	MONTANA. Treasure F RECORDER	OF DEED	3		
- OPPICE O	certify that the	ecord in th	is		
ati-nueur	- //	day.	o t		
2200	S.M.	LILLS OF THE COMMENT			
s <i>[17]</i>	MAAAA		yw		
	A 15 W				
	151				

GROUNDWATER INDEX

Page	of	
raye	`OT	

County Treasure Twp. 2N Rge. 37E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
Z	Wilson Archio & Sons In	643	45558	
3	Gardant Clarence	11	44694	
21	tl 21	6-W-4	214691	
3-	11 4		44690	
6	Davidson Cottle Co.	36m2	61090	
g	Howard Rick	GW2	46.390	
S -	11 /11	6-W-H	HHGYT	
8	11 11	6 N.3	3465-1	
9	<i>'</i> ረ ፕ	6-10-4	246N9	
9	11 4	GW3	X4652	
9	"1 11	GW3	NH645	
10	Gardert Clarance	GW-4	44695	
21	Havs Winford		45612	
12	Wilson Archie & Sons Inc	-17	45582	
13	Howard, Rich	GW3	44641	
13	11 - 11	11	60391	
14	11 Rinha Mildred	11	46741	
14	11 11	11	44643	
15	11 11	GW2	46388	
15	n n	11	60389	
15	11 4	6W-4	14650	
15	11 11	6 W.3	60393	
16	11 4	CN3	16389	
10	11 11	GW W	24648	
18	Davidson Cattle Con	36W3	61091	
18	Maridson Mattle Co. Atking Russell Howard, Rich	GW H		
?	Howard Rich	6W 3		
?	11 11	11		No filing in Fo
3	1, 1,	17		

			<u>:</u>	
Fil	e No			
**************************************		; C A 1830		

T. 2 N R S 7 E

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	Deslamation	- Varial Complement Pinks
الله المراجع المواجع ا المواجع المواجع المواج	And the state of t	of Vesied Groundwater Rights JAN 13 884 er 237, Montana Session Laws, 1961)
Q. soot	all	STATE ENGINEER
of Little Bar	Appropriator)	(Town)
County of Additional grades appropriated grades:	roundwater according	State of ing to the Montana laws in effect prior to January 1, 1962, as fol
		. The beneficial use of which the claim is based.
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1750
	B 4.	. The amount of groundwater claimed (in miner's inches or gallon
		per minute) & Gal
8	5.	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owne
.46£4 Sect. 8 T2.	_	thereof Manual
icate point of appropriate place of use, if h small square repress.	possible. 6.	5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The date of commendrawal of groundwa	ncement and comple	etion of the construction of the well, wells, or other works for with
The depth of water	table 754	
		size and depth of each well or the general specifications of an undwater
*****************************	************************	
The estimated amou	int of groundwater	withdrawn each year 200,000 Jal
The log of formation	ns encountered in th	he drilling of each well if available
***************************************	<u> </u>	
		ture as may be useful in carrying out the policy of this act, includin

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

31555

MS615

Dispetton of vested

Groundenter rights

Sec 18-28 378

Resect Atkins

STATE OF MONTANA,
County of Treesure
OFFICE OF RECORDER OF DEEDS
I hereby certify that the within instrument was filed for record in this
office on the day of

1967 at

b'clock AM

County Clerk and Recorder of Treesure County.

By

Depart

Control of the State of the Sta

HARLE BELLEVIEW OF THE PERSON

. date. 9

ž.

GV C	Approved Stock Form-State Publishin	ng Co., Helens, Montana 39089. a s 3
File No		2NR 37
DUPLICATE		County Treusure
ADM	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED
	n of Vested Groundwater	Rights
(Unde	Chapter 237, Montana Session Laws, 1961	STATE ENGINEER
1 //ub lan	while of 17	ysham
(Name of Appropriat		(Town)
have appropriated groundwater a	ccording to the Montana laws in effect price	or to January I, 1962, as follows:
N	2. The beneficial use on which the cla	im is pased house hold
	3. Date or approximate date of earli	
		30 lintenerous
w	E	***************************************
	4. The amount of groundwater claim per minute)	ed (in miner's inches or gallons
	<u></u>	***************************************
8	If used for irrigation, give the acr to which water has been applied	eage and description of the lands and name of the owner thereof
NW Sec & T2NR 37	not man	Hall
Indicate point of appropriation		**************************************
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such location of each well or other me	water from the ground and the ans of withdrawal lecture
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7. The date of commencement and drawal of groundwater	completion of the construction of the well.	wells, or other works for with-
8. The depth of water table 15.		· ·
9. So far as it may be available, the works for the withdrawal of gro	ne type, size and depth of each well or the coundwater	general specifications of any other
dy M. 130 fl	5 O STATE OF	
************************************	1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-1461,-14	
10. The estimated amount of ground	weter withdrawn each year 40.000 A 3-4 months per and in the drilling of each well if available	house hold-plus
	ed in the drilling of each well if available	

12. Such other information of a simi	lar nature as may be useful in carrying our	t the policy of this act, including

	Signature of Owner Da	tres / Jours
Three copies to be filed by the own located.	er with the County Clerk and Recorder of	, ,

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

3265

STATE OF MONTANA, SS.
County of Treasure
OFFICE OF RECORDER OF DEEDS
I hereby certify that the within instrument was filed for record in this office, on the day of t Deputy. 1

4. 4

1

G	Approved Stock Form-State Publishing Co., Heiena, Montana-39088
File No.	T 2 P 3 7
DUPLICATE	County Justice
	STATE OF MONTANA FRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights
	apter 237, Montana Session Laws, 1961)
Merenel Tredent	- Hyshum mont
(Name of Appropriator)	(Address) (Town)
OV GALVY VANCOUNCE TO CONTRACT CONTRACTOR CO	State of Missing to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Stack
	of desidence
	3. Date or approximate date of earliest beneficial use; and how con-
w z	tinnous the use has been 1916 further with
	1960 rudence Bilh Continuous
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	3 July projection con a series of the series
<u> </u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
W 1/4 Sec 5 T 2 R37	more uppt gertent god,
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of sach well or other means of withdrawal
	Elect Jeumps
7. The date of commencement and comp	eletion of the construction of the well, wells, or other works for with-
8. The depth of water table	
9. So far as it may be available, the ty- works for the withdrawal of groundw	pe, size and depth of each well or the general specifications of any other vater.

***************************************	/
10. The estimated amount of groundwate	er withdrawn each year 146000 gol
11. The log of formations encountered in	the drilling of each well if available fant function
	an jour
12. Such other information of a similar n reference to book and page of any cou	ature as may be useful in carrying out the policy of this act, including unty record

	Signature of Owner Claural Pocker
	Date 34-63
Three copies to be filed by the owner wi located.	th the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applies	able, so state, otherwise the form will be returned.
Original to the County Clerk and Record of Mines and Geology, and Quadruplicate	ler; duplicate to the State Engineer; Triplicate to the Montana Bureau for the Appropriator.

44690 defined by the proof attachet defined to see to though the by the conservation of the plants र्ने महत्र हाइएको हुन् । मान्यूक्ति The state of the construction of the state o and the section of the section of 1.0 新·李·· (6. 4. Que Markey Some and the facilities has supposed and included the facilities of the र कर असर मस्त्रां कर महास्थान The state of the s 一日 一丁 できない こうこう かんかん the temperature of the department of the statement EPATE OF MONTANA, So.

County of Tronsura

OFFICE OF RECORDER OF DEEDS

I hereby certify that the record in this

day of ではまずれるない

-

...

n

G♥	`			

Approved Stock Form-State Publishing Co., Helena Montana-39099

File No.....

T 2 P 3 7

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

BECEIVED

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) ppropriator) County of saur State of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallons per minute)... If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. acres. uunum 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of works for the withdrawal of groundwater ... 000 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Mayne July 4-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadrupiicate for the Appropriator.

44691 मुक्ता हुन एक एक हैं है का काम महिल्ला भारताता है कर्मा के महिल्ला है है जिस्सा है है कि है कर्म महिल्ला है कि and the second of the second o become all court action diens service betree to an expeliator in A post of the second mention we tong a pay to fooding the STATE OF MONTANA.

County of Treasure | \$5.

OFFICE OF RECORDER OF DEEDS

I hereby be to the within instrument was flee for record in this

day of

GW 2		Approved	Stock Form—S	tate Publishin	g Co., Helena, M	fontana 1947.	
File No				Ţ	376_ R	<i>31</i> /	8
DUPLICATE		to the second with a second decimal to	, the state of		Country	はんししん ふらしょうりききー!	नित्र व
H 2		ADMINIS'	TRATOR (F GROU	PANA PAR	CODE	
Top of Ground		OF	FICE OF	STATE F	NGINEER	C 3019	64
(Elev. above sea level) ·	Notice of					MEFR
6.21		Approp			 -	and the second	Merio
- 0-2' Japanil		(Under Cha	apter 237,	Montana	Session Laws	, 1961)	
2-21 Sandy Soil	Owner	Kich How	ard	Addres	Akjoha	rons, Z	ment:
31-36 Clay	Driller	Ellerto	Folker	L Addres	Jerry	th.Z	rest.
	Date o	f Notice of Appro	priation of	Groundwa	iter		
36-41 Brown Shale	Date v	vell started	8/44	Date C	ompleted	2/11/6	4
State 11'- 53 Sandrock		of well Write	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ment Used.	1.	法人 法人员
ful		driven, bored or		(Chur other	n, drill, rotary	or	
53'-62' threy Shale		Use: Domestic	г Ми	nicipal 🔲	, Other [7 Tm	rigation 🔲
	Water	Industrial		ainage [Stock	▼ .*	
62'-85 Landwell		ndicate on the d					
2'-85 handrock (40 gal)		met with in drilli depth at which w					
		g strata and heig	ht to which	ı water ris	ses in the we	П.	
	ize of cilled	Size and Weight of	Prom (Feet)	To (Feet)	PI	erforation	(S
	Hole	Casing	(Peet)		Kind Size	From (Feet)	To (Feet)
	7"	6-13	0	100	vertical		916
		Buck	-		SUZIM	60	
	.o. ▼		· · · · · · · · · · · · · · · · · · ·			ili da sa sa da na naka sa nak	eneglier i brog megdit i gaja ga sanayayaya
		Static Water Torol	for non fl	amin a Wal	1	y4	feet.
	<u>َ</u> ٦	Static Water Level	tor non-tr	wing wei	at Con	n l.a.	Alla.
	-	Shut-in Pressure f	or Flowing	g Well	e.aUpi	e allina	Restardance.
	- E	Pumping Water Le	vel	9 fe	et at	gal.	per minute.
	I I	Discharge in gal. I	per min. of	flowing v	rell.	Uppl	ucable.
- W] 1	How Tested	alled	Len	gth of Test.	_2hr	Alle
] 1	Remarks: (Gravel					
					indwater if formation, i		
		acres ir	rigated, if	used for i	rrigation)		*************
- 4 NA Sec. 2 T. 22 R.	76°				plical		
Indicate location of well ar place of .se, if possible. Eac	ıd			Top			
small aquare represents 10 acre		*******************	***********	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********		
Show exact depth of bottom.		********	**********				*************
100'				Drille	er's License	Number	
				d b	De WOTH R	Sheir	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Driller's Signature

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

CLK. 4.78.74 STATE OF MONTANA, S.

County of Treasure Ss.

OFFICE OF RECORDER OF DEEDS

I hereby exitty that the within instrument was filled for record in this

day of

FEATER (46)

GV ~	Approved Stock Form-State Publishing Co., Helena, Montana-39039
File No	T 2 R 37
DUPLICATE	County Luceuce
- · · · · · · · · · · · · · · · · · · ·	TATE OF MONTANA DECEIVED
ADMINISTRA	TOR OF GROUNDWATER CODE
OFFIC	E OF STATE ENGINEER
Declaration of	Vested Groundwater Rights ENGINEER
(Under Chapter	227, Montana Session Laws, 1961)
Manual Palage	I H III HARMINEN
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	to the Moniana laws in effect prior to January 1, 1962, as follows:
N	n + k
2.	The beneficial use on which the claim is based
3.	Date or approximate date of earliest heneficial use; and how con-
	tinuous the use has been 172
W	Contanuou
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 5 July ferminute
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
5 1 1/4 Sec /0 T 2 R37	Manl
Indicate point of appropriation	
and place of use if possible	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	pungt & windmill
7. The date of commencement and completic	on of the construction of the well, wells, or other works for with-
drawal of groundwater 7955	
8. The depth of water table	<u> </u>
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	28 ft 25 in Extender 1 14 m fixe
10. The estimated amount of groundwater w	ithdrawn each year 16000
11. The log of formations encountered in the	e drilling of each well if availabifumfsflend Rock

Signature of Owner Chunch Fachur

Date Fit #63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Clarence Greder Ry Les Goedes पुराध्यक्त वर्षे प्रकार हाज्यकार stread on the meridianal film brokens of which and more some films for the films of the films of the form of the form of the form of the films of th The transfer of the second property of the second s というともいう人 アナーなからなりサーナれにないり STATE OF MONTANA.)
County of Treasure | SS.

OFFICE OF RECORDER OF DEEDS

I hereby of the the within instrument was I.D. or reject in this こうないないないよくなのかん

G¥	. Approved Stock Form-State	Publishing Co., Helena, Montana—39089
File No		T 21 R 37
DUPLICATE	. .	County / Mesure
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER (OFFICE OF STATE ENGINEER	CODE DECEIVED JAN 11 1963
_ De	claration of Vested Groundwa	ter RightSTATE ENGINEER
	(Under Chapter 237, Montana Session Laws,	, 1961)
Much	Elmand &	Hicham
	Appropriator) (Address	(Town)
have appropriated grou	undwater according to the Montana laws in effe	ct prior to January 1, 1962, as follows:
N .	2. The beneficial up on which t	the claim is based
		f earliest beneficial use; and how con-
	tinuous the use has been,	1952 antinuous
W	E	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	4. The amount of groundwater per minute)	claimed (in miner's inches or gallons
	5. If used for irrigation, give the to which water has been as	he acreage and description of the lands oplied and name of the owner thereof
SEV Sec 9 TZN	1 37 Just 1	ppholo
Indicate point of appropriand place of use, if po Each small square represe	ossible. 20	such water from the ground and the er means of withdrawal
acres.	Market of our	fluxy flux
7. The date of commence drawal of groundwate	ement and completion of the construction of the	well, wells, or other works for with
	table 100 Lelow grow	of but to until
So far as it may be a works for the withdra	available, the type, size and depth of each well or awal of groundwater	the general specifications of any other
- Juliane	Jy night electric	Met Lete dan Il Merry
<u>J</u>		
10 The estimated amount	t of groundwater withdrawn each year.	by water for 50 catte
	s encountered in the drilling of each well if av	
TI. IN AND OF TAKINGHOUS	s encountered by the drining of each wen it ave	

12. Such other information reference to look and	on of a similar nature as may be uniful in carrying page of any county record	ng out the policy of this act, including

	Signature of Own	with Soward
		Date
Three copies to be filed b	by the owner with the County Clerk and Record	ler of the county in which the well is

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, ss.
County of Treasure
OFFICE OF RECORDER OF DEEDS
I hereby certify that the within instrument was filed for record in this day of

\sim	Approved Stock Form—State Publishing	Co., Helena, Montana 39089
File No	T.	2 N. R 34
DUPLICATE	C	ounty hearing
A TYMETER T	STATE OF MONTANA	
	STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	
	of Vested Groundwater F	lightsJAN 18 1364
(Under C	hapter 237, Montana Session Laws, 1961)	STATE ENGINEER
Winford Harry	of Hyska	The same of the sa
County of Classical		(Town)
	ording to the Montana laws in effect prior	to January 1, 1962, as follows:
N N	2. The beneficial use on which the clai	m is based stock
w	3. Date or approximate date of earlie tinuous the use has been	& usused
	4. The amount of groundwater claims per minute) 3 9 4 1	d (in miner's inches or gallons
CL/CE U 2 V 37E	5. If used for irrigation, give the acres to which water has been applied a	and name of the owner thereof
SW4SEsec 11 TONR37E	f M Mc	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such v location of each well or other mean	water from the ground and the
7. The date of commencement and condrawal of groundwater.	apletion of the construction of the well,	wells, or other works for with-

8. The depth of water table	bout 80 ft,	
9. So far as it may be available, the tworks for the withdre val of ground	type, size and depth of each well or the gent water	peral specifications of any other
170	ter withdrawn each year 250,000	on L.
11. The log of formations encountered	in the drilling of each well if available.	none other
19 Such other information of a similar	nature as may be useful in carrying out	**************************************
	county record	
	<i>y</i>	inter 1 House
	Signature of Owner Date	12/30/03

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

45612 Declaration of Vested Winford Hays STATE OF MONTANA. SS. County of Treesure
OFFICE OF RECORDER OF DEEDS I hereby cortify that the within instrument was filed for record in this office, on the 20 day of

The state of the s

GW 2	Edward (1)	Approved	Stock Form-S	State Publishing	; Co., Helena, M	ontana—404	3
File No				Τ	# R	JA	37E
DUPLICATE				(ount of	cappe	10
Just 1		A TAMETNITO		OF MON	AMA C		
Top of Ground		ADMINIS 01	FFICE OF	STATE E	NGINEERE	C 3 0 19	64
(Elev. above sea level	,	Notice of	Compl	etion c	f Groun	ndwate	Meen
	·············/	Approp				WETT	Week
3 deposit		(Under Ch	apter 237,	Montana S	Session Laws,	1961)	
32 Landy Soil	Owner	Rich How	and.	Address	Make	in 1	
N E-0 SS dincy soil		Ellert			3.89 A	ry nastrije 🛣	
12 - 34 Luick band	/						
	Date	f Notice of Appro			<i>•</i>	1/2 /	
34'-40' Clay	Date v	vell started	24./64	Date C	ompleted	7.0	~
		of well	led		nent Used	or here	W
40 -43 Burbiale Scar				other			
(19ali)	Water	Use: Domestic Industrial	_	micipal 🔲 cainage 🗍	Other [Stock [rigation 🗌
Street 43' - 55 Hrey Sha	L ====	ndicate on the d		•			different
* Eucl	strata	met with in drill	ling, such a	s soil, clay	, shale, grave	el, rock or	sand, etc.
53'-60' Brug State, C	Show bearin	depth at which was g strata and heigh					or water-
				To			
	Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	Kind	Prom.	To
	8"	8"- 16#	0	43	Size	(Feet)	(Feet)
	_	Stul			Vertical	40	55
		6-135			Steeted	and and a second	ما بروريود د شد احد الميكوم معطفه الراحة الم
		Steel	40	60			
			<u> </u>	<u> </u>		- 3 -= -	
N		Static Water Leve					
- 1		Shut-in Pressure	for Flowin	g Well	it App	Rica	sle
		Pumping Water L	evel	5 fe	et at	gal. 1	per minute.
	· · ·	Discharge in gal.					_
Tw -	E	How TestedB	ailed	Len	gth of Test	2 he	<i>U</i>
	<i>9</i>	Remarks: (Grave			_		
		tion of	place of	use of grov	indwater if i	ot at we	l, and any
-			_		formation, in		
5 2	カ・37 を、				rrigation)		
Indicate location of	P.R.	Puz	t ap	rplic	able		
place of use, if possib	le. Each	*********		······································			
small square represents	10 acres.	*****					
Show exact depth of botto	om					4	
60				Drille	r's License	~ ~ ~ ~ ~	* *
<u>:</u>				á	111.1 2-6	olker	3.
					er's Signature		·····

This form to be prepared by decier, and three copies to be filed by the owner with the County Clerk and Recorder in the county is, which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

which profit et STATE OF MONTANA, County of Treasure County of Tressure OFFICE OF RECORDER OF DEEDS I hereby ce-fily that the within trument was filed for record in ο<u>λ</u> 4! 14 19

		Appro	red Stock Form—State Pu	-	
ile No				Tally	_R 37E
UPLICATE				County L	resorc
· .		STATE OF MOD		h Te	
AD)		E OF STATE	UNDWATER CO: ENGINEER		
_					
			roundwater	•	N 13 18-4
(Und	er Chapte	er 237, Montana	Session Laws, 196	AL) STATE	ENGINEER
Archi Wilson	1 1	us day of		VIAIL	. Literal Land
(Name of Appropri	ator)	no angoi	(Address)		(Town)
County of Greatvil		State	of mont	-	
have appropriated groundwater a	cording	to the Montana	laws in effect pri	or to Januar	7 1, 1962, as follows:
N					les troins
	2	. The beneficial	use on which the c	laim is based.	many.
	1		C. F. 2	***************************************	
	3				l use; and how continu
	•	ous the use ha	s been RI	Rofte. W. fr	f # 3 %
 	Ε	******************			
		The amount of	of aroundwater ele	aimad (ir n	ner's inches or gallon
	•	per minute)	41- Sa	ol I an	
1,3		***************************************	#3-1	A	<u> </u>
7	1 5	If used for in	rigation give the	hra suasroa	description of the land
8	, ,	to which wat	er has been appli	ed and name	of the owner thereo
E1/4 Sec / 2 T2N R37E				** *	***************************************
,-		************************		********************	······································
ndicate point of appropriation nd place of use, if possible. Each	c	· Mho moone of	ish Jis a mah	ton from t	he anaumal and the decare
rall square represents 10 acres.	•		ell or other means		he ground and the loca
					J- Damp
		***********	***************************************	***************************************	# # # # # # # # # # # # # # # # # # #
7. The date of commencement an	d complet	tion of the const	ruction of the we	ell, wells, or	other works for with
drawal of groundwater.	ml.a	4 75			
ofrest.		#1-85	, 1		
8. The depth of water table	00	d - 35	·	************************	***********************
9. So far as it may be available,	the type.	size and depth	of each well or th	e general soe	cifications of any other
works for the withdrawal of grow					
	6"	caune.	14 020	Pha	
	······································		9"	.I.l.	working bes
•••••••••••••••••••••••••••••••••••••••	***************************************	***************************************	***********************	•••••	

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Auchir Wilson & Lons dire.
Signature of Owner of Wilson

Date 12/26/43

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

45582 STATE OF MONTANA
County of Transmiss
OFFICE OF RECORD

Increby company
Structures

Hos. M. 1966

A. M. claration of vested conductor rights to 12 25 378 The Medical Complete Complete Services

GW 2 Doc. No. 60389	Approved Stock Form-State Publishing Co., Helena, Montana 42325
File No. this He day of Septen	
A. D. 19 7/ , at 9:00	
· · · · · · · · · · · · · · · · · · ·	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
LOG	OFFICE OF STATE ENGINEERS
Top of Ground	Notice of Completion of Groundwater
(Elev. above sea level	Appropriation by Means of Well
0-60 Existing hal	DEVELOPED AFTER JANUARY 1, 1802
La francisco de la companya de la co	(Under Chapter 234; Inditation
83'.1	Owner Lich Howard Address Hysham, Ment
- 60' - Bandy Gry Shall	Driller & Lleet Falket Address Faculty Most
	Date of Notice of appropriation of groundwater
- 93 - 102 - Bray bhale	Date well stated Willed Equipment used Cahulan
Jelend with)	Type of well (Churn drill, rotary or other) (Dug, Driven, bored or drilled) (Churn drill, rotary or other) Domestic Municipal Stock Trrigation
	Trainage Utiles Li
	Industrial Diamage Industrial Ind
	met with in drilling, such as soil, clay, shale, gravel, rock or said, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Strata and height to which the strong To FERFORATIONS
	Size of Size in (Feet) (Feet) Weight (Feet) Kind From To- Field of Casing (Feet) (Feet) (Feet)
	6" 8"-20" 0 63 Westrad
	Blotter 40
	Steel
<u> </u>	4" J. W. 10 18
	N Static Water Level for non-flowing well
· • - 1	
	Shut-in Pressure for Flowing Well applicable
	Pumping Water Level 5 feet at gal. per minute.
F I	w pinkame in gel per min, of flowing well
	How Tested Backed about
	How Tested
: - 1	Length of Test A.A. Remarks: (Gravel packing, cementing, pack-
	are type of shutoff)
	Indicate location of well and feeled with fracel
	place of use, if possible. Each small square represents 40
	acres.
_	(Continue on reverse side)
├ 	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Bl
 - 	tion).
	44.00
Show exact depth of bottom	L
91'	104
	hree copies to be filed by the owner with the in which the well is located, tissue copy to be
County Clerk and Recorder in the	a Weir fighther.
	licable, so state, otherwise the form will be Driller's Signature
returned.	49101